

2021 JUN 23 AM 10: 53

MISSISSIPPI STATE DEPARTMENT OF HEALTH

2020 CERTIFICATION

Consumer Confidence	ence Report (CCR)	
	Lunco Later System Name	
02600	0.3	
	Vater Systems included in this CCR	
The Federal Safe Drinking Water Act (SDWA) requires each Commur Confidence Report (CCR) to its customers each year. Depending on the the customers, published in a newspaper of local circulation, or proving procedures when distributing the CCR.	population served by the PWS, this C	CR must be mailed or delivered to
CCR DISTRIBUTION (CI	neck all boxes that apply.)	
Mairect delivery Methods (Akangoby atministration ne	terbijkoj odraje	BANTE (SSUED)
□ On water bills (Attach copy of bill)		
□ Email message (Email the message to the address below)		
Other		
DIRECT DELIMERY METHOD (Allact consolination water)	pleocottorie	DATEISSUED
Distributed via U. S. Postal Mail		
□ Distributed via E-Mail as a URL (Provide Direct URL):		
□ Distributed via E-Mail as an attachment		
$\hfill\Box$ Distributed via E-Mail as text within the body of email message		
Published in local newspaper (attach copy of published CCR or	proof of publication)	May 2 7th
□ Posted in public places (attach list of locations)		
□ Posted online at the following address (Provide Direct URL):		
I hereby certify that the CCR has been distributed to the customer above and that I used distribution methods allowed by the SDWA and correct and is consistent with the water quality monitoring da Water Supply.	ers of this public water system in the firm of the firm of the firm of the provided to the PWS officials by	on Included in this CCR is true / the MSDH, Bureau of Public
Name Name	Clark Title	<u> </u>
SUBMISSION OPTIONS (
You must email, fax (not preferred), or mail a c	opy of the CCR and Certification	to the MSDH.
Mail: (U.S. Postal Service) MSDH, Bureau of Public Water Supply	Email: water.reports@msdh.ms.g	
P.O. Box 1700 Jackson, MS 39215	Fax: (601) 576-7800	(NOT PREFERRED)

RECEIVED-WATER SUPPLY

2020 Annual Drinking Water Quality Report Castalian Springs Water Association 2021 MAY 26 AM # 25 PWS#: 0260003 May 2021

We're pleased to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to providing you with information because informed customers are our best allies. Our water is purchased from the Holmes Interstate Utility District that has wells drawing from the Meridian Upper Wilcox Aguifer.

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identify potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for the Holmes Interstate Utility District have received moderate rankings in terms of susceptibility to contamination.

If you have any questions about this report or concerning your water utility, please contact Mike Allen at 601.416.3997. We want our valued customers to be informed about their water utility. If you want to learn more, please join us at any of our regularly scheduled meeting to be held September 9, 2021 at 7:00 PM at West City Hall.

We routinely monitor for contaminants in your drinking water according to Federal and State laws. This table below lists all of the drinking water contaminants that were detected during the period of January 1st to December 31st, 2020. In cases where monitoring wasn't required in 2020, the table reflects the most recent results. As water travels over the surface of land or underground, it dissolves naturally occurring minerals and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm-water runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm-water runoff, and residential uses; organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations and septic systems; radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. It's important to remember that the presence of these contaminants does not necessarily indicate that the water poses a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) – The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG) – The level of a drinking water disinfectant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

TEST RESULTS									
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL/MRDL	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination	
Inorganic	Contami	inants							

10. Barium	N	2018*	,073	No Range	ppn	1	2		Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
14. Copper	N	2016/18*	.3	0		1	1.3	AL=1	.3 Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
17. Lead	N	2016/18*	2	2 0			0	AL=1	Corrosion of household plumbing systems, erosion of natural deposits
19. Nitrate (as Nitrogen)	N	2019*	11	.11 No Range		ppm 1			Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
Sodium	N	2019*	78000	No Range	ppb		0		Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
Disinfectio	n By-l	Products							
82. TTHM [Total trihalomethanes]	N	2017*	1.51	No Range	ppb	0		80	By-product of drinking water chlorination.
Chlorine	N	2020	1.1	1 – 1.2	mg/l	0	MRI	DL = 4	Water additive used to control microbes

^{*} Most recent sample. No sample required for 2020.

As you can see by the table, our system had no violations. We're proud that your drinking water meets or exceeds all Federal and State requirements. We have learned through our monitoring and testing that some contaminants have been detected however the EPA has determined that your water IS SAFE at these levels.

We are required to monitor your drinking water for specific contaminants on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Our water system is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing. Please contact 601.576.7582 if you wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1.800.426.4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline 1.800.426.4791.

The Castalian Water works around the clock to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

PROOF OF PUBLICATION

HOLMES COUNTY HERALD LEXINGTON, MISSISSIPPI

STATE OF MISSISSIPPI. **HOLMES COUNTY**

Personally appeared before me, the undersigned authority, Chancery Clerk of said County and State, Maria M. Edwards, publisher of a public newspaper called the Holmes County Herald established in 1959 and published continuously since that date in said County and State, who, being duly sworn, deposed and said that the notice, of which a true copy is hereto annexed, was published in said paper for _____ time(s), as follows, to wit:

C I E S		12.10		2020 Anoual Castakan	Drinking Springs	Water Qu Water Ass	ality Re;	2011			
					May:	2021					
and senice want you to are convolin Holman Inte	ad to provi three deliver understan- ed to provi rations Using	ent to you even to the control of th	this years they day. O is we must with whom till him we	Annual Quality for econtent got e to continuously sation because its drawing from	Water for all is to pro- improve informed the Med	toport. This thirds you with water to fourtement idean Upper	report is with a solid reatment s are our Wilcox A	designer and day process best all mater	d to inform you accout the quality operated a supply of divising waters and protect out water insources less. Our mater is polectioned from	wanner er. We % Yo	
deformination Histories Into	y to kiters no were m state Utile	ify potentia add has be y District ha	on fumer	of contamina and to our publi of moderate re-	nen. A r kowaters nkings kr	report conta tystem and ferros of ea	im to det anarig de is availe:	taling in	he overall susceptibility of its own electration on how the susception awing upon request. The week for	enting dately or the	
valued custo	mors to be	informed .	about the	r vision ussty. I	you wan	or usity, pro of to learn i	nors, cle	ace ion	Allen at 501,416 3997. We work	II our	
We routinely discharge with require naturally occur of animats or septic system tooming or farming: personnel animats or extended at the processes as be naturally of EPA prescribe sidualing bots to remember to remember to the septic sidualing bots to the septic sidualing	mayaby for contaminating mine from humans, agriculting materials, agriculting the countring or countring or countring to display the pre-	or contame units that we the table in value and, in an activity is unal finished in urban after the thicked in production to the times one that lime gowers, and exerce of the	riarms or yearer donate of services of the operation of the services of the se	tour directing was and during the most recent is one, made existence of the most including the most including a make come from the most including a make come from the common of the most including a make come from the common of the most including a make come from the common of the most including a most including a most including a most including a most including the most i	period of levels. As a material with as vicinorgan in control of the control of t	dring to Fe Japuncy 15 water train is and can promote and consumate and consumate y of source and waste y of source and waste y of source and waste y of source and an extra to the and the and and the and and the and and and and and and and and	Ceral and To Dece th Over the pick up so sociarie, to ande, sue presente of the such a corponic of the such a	I State It mber 31 in surface distance had may be east a second as	are. This table token into all of ", 2020. In table when moving or of land or underground, I draws or contamination from the process or contamination from the process come from sendog treatment pia and and gray production, mixing , oil and gray production , mixing , oil and gray and , of the contamination of Gray white systems. All dinning said Gray white systems. All dinning said game contamination. See Import poses a haalth risk.	of the control of the	
In this table your provided the fo	wwill find a	marry terms dinillons	and abbr	mailions you n	night not l	be familiar :	mth. To h	elp you l	better understand these lerms we		
Action Lever - must taken	the conce	ntration of :	a contains	nant which, if e	rceoded	, triggers to	valmeni e	or other	requirements which is water syste	vol. <u>(03</u> , No. <u>01</u> the <u>3</u>) 7TH
Maximum Con water, MCLs s	re set as c	avel (MCL)	- The TM	armum Adoug S facsible using	(MGL)	is the high	est level	of a con	turninani that is allowed in drinks	mo	
known or expe	and sisk to	health Mc	CEGs allow	y for a maypin o	f salety	level of a c	contimina	ett in drie	raking writer before which there is a	100	, 2021
evidence that a	ildhion of a	disinfects:	nt in nember	 The higher In higher 	il level a	f a duintec	dani alim	wed in d	tradung water There is convence	Val No the	
expected risk of	beath N	RDLGs do	not reflect	PADEG) - The the benefits of	thrust of a thrust of	districts	eater dos	nfectant introl mic	below which there is no known a	Of	
B10,000	, (b)arry or	musign dires .	per mer (i	ng/l) - one part	per milic	ou couce bo	onds to or	ne mmue	e in two years or a single penny i	day of	, 2021
Parts per bit or \$10,000,000	(ppb) or	Мсгодовтля	s per Ner	· one part per	billion co	orten-ponds	to one m	enute at	2,000 years or a single penny i	n_	
			Ti	TEST	BESI	III Te				Vol, No the	
Conumican	Yes also	Onterna Carterna	Les Dense	# Range of I red Fall So Extra MCL/AC	Detects or	Unit Hazzuna ment	MCLG .	HOL	Utually Source of Contamination	day of	, 2021
Inorganic	Contan	oinants	-	1 100000	LANGE.			-			
10 flames	N	2012	073	No Plange		ppm	2	-	Discharge of ording scatter durings from metal refraction of number department of number of numb	Vol , No the	
N. Copper	N	2016/18	3	0		ppm	13	AL=13	fermion of naviral depands Corrosion of noiserrord plumbing synthesis, erosion of nutural opposits, fraciling from since	day of	. 2021
17, Leat	н	2016/11-	7		9	ppb	0	AL=15			
19, Nitrare (as Milroger.)	N	2219*	-11	No Range		ppra	10	10	Rumott boars feet anner senar	Vol , No the	
Securi		2019*	78000	No Ringe		pob	0		Inaching Item septic tanks sensings; arrows of epitanic deposits	day of	, 2021
DV 1 6 11		-	1	1	-	8.1			Road Sat, Water Traument Charlests, Water Software and Schape Efficients		
Disinfection 12. Tries Tatal rhalametraces)		110000000000000000000000000000000000000	151	No Barge	pph	1 (1	m D	STOCKED AND STOCKED	MariallEdwards	
Trictim	30			1-1,2	rigin	-	MRON	74 W	reproduct of driving senter formation		
					1		1	Lak	trobés		
you can see b ate requirements A has determine				violations. We monitoring as	re proud	d Bust your	dividing s	Lak	robes rets or exceeds all Federal and ave been detected however the	Publisher	
o are required a ficiator of wheth	montor y	your crimin our drinking	g water to	or specific con neets health st	taminaite tandards.	on a mor	tort to er	s. Resul	its of regular monitoring are an stems complete all monitoring mod.	Witness my hand and seal at Lexington, Mississip	opi this
present, elevated	lovels of	lead can e	muse sen	nissing sample ous health pro	d prior to bioms, e	the end of a specially to	the comp	Mance pe	mind.	the 2740 day of May	2024
ponsible for pro	Hong high sitting for	quality dry several ho	a and co rating water cure, you c	ripovente auso ri, but cumnot e an minimiza th	ciated with control by a potential	ith service o variety of all for least o	ines and malerial	home p	plumbing. Our setter system is a plumbing components. When	Oleani Lugallal	2021.
ad Information Axig Water Hot	y water for on lead in one or at h	e Glinking of disking the dp.//www.e	der, Jestin dar, Jestin da govisa	If you are con a methods, and fewccerlead. T	stope yo	about load ou can take	to minim	other, you	and young children. Lead in pharbing. Our worker system is plainting components. When no you't sp for 30 seconds to 2 in may with to have your water second as available from the Sala- leasts. Public Mealth Laboratory	Charlie LUCKET Chance	cery Clerk
sources of drank	ng water a	and 601.51	to potent	you wish to hav	on try sed	inter tested	at on c	numb.	Public Health Enberatory	by Diminique Bullocks	
research indicate	expected that the	norganic o to contain inter poses	or organic at least i a healt	chemicals and small amounts i risk Afore in	radioons of some	tive substant	nots All	drinking o	counting or man made. Those water, including bottled water, noe of contaminants does not otendal health effects can be 1.		D.C.
rined by calling t no occore may h	ne Environ	mental Pros	tection Ag	ency's Safe Dr	htiog W	Alter Hotion	at 1.500	426,479	t.	161NCHES U time(s) Amount \$ 120	0,00

Amount \$ 106.00

time(s)